

- Hallenberg, Nils. Pairing tests with species of Aphyllophorales (Basidiomycetes) from two phytogeographically isolated areas. 355-386
- Hernández-Cuevas, L., M. Rodríguez-Palma, G. Galindo-Flores and A. Estrada-Torres. New records of Myxomycetes from Mexico. 17-27
- Hetrick, B. A. D. see Bentivenga and Hetrick
- Hjortstam, Kurt. *Athelopsis* instead of *Pteridomycetes* (Corticiaceae, Basidiomycetes). 149-154
- Hosagoudar, V. B. and R. D. Goos. Meliolaceae of South India - X. 125-147
- Hutchison, Leonard J. Description and identification of cultures of ectomycorrhizal fungi found in North America. 387-504
- Hyde, Kevin D. and Elijah Philemon. *Capitorostrum cocoes* sp. nov., causing leaf spot of *Cocos nucifera*. 95-97
- Iturriaga, Teresita. New combinations and new synonyms in the genus *Claussenomyces*. 327-332
- Jagadeeswar, P. see Bagyanarayana and Jagadeeswar
- Kärnefelt, Ingvar see Brusse and Kärnefelt
- Kohn, L. M. Book Reviews. 505-509
- Krupinsky, Joseph M. see Morgan-Jones, Owsley and Krupinsky
- Laing, S. A. K. see Deacon, Laing and Berry
- Lumbsch, H. Thorsten, Kerstin E. Schmitz and G. Benno Feige. "*Lecanora*" *opiniconensis*: a placodioid member of the Parmeliaceae (lichenized Ascomycotina). 77-87
- _____. see Büdel, Egea and Lumbsch
- McKemy, John M. and Gareth Morgan-Jones. Studies in the genus *Cladosporium* sensu lato. V. Concerning the type species *Cladosporium herbarum*. 307-317
- McKenzie, E. H. C. Dematiaceous hyphomycetes on *Freycinetia* (Pandanaeae). 3. *Chalarodes* gen. nov. 89-93
- _____. *Buergenerula zelandica* sp. nov. on *Carex* spp. in New Zealand. 351-353
- Montecchi, A. see Moreno, Galán and Montecchi
- Moreno, G., R. Galán and A. Montecchi. Hypogeous fungi from peninsular Spain. II. 201-238
- _____. see Robich, Moreno and Pöder
- Morgan-Jones, Gareth, Michele R. Owsley and Joseph M. Krupinsky. Notes on Coelomycetes. IV. *Phyllosticta andropogonivora*, causal organism of leafspot disease of *Schizachyrium scoparium* (Little Bluestem) and *Andropogon gerardii* (Big and Sand Bluestem), reclassified in *Ascochyta*. 53-61
- _____. see McKemy and Morgan-Jones
- Nash III, T. H. see Triebel, Rambold and Nash
- Owsley, Michele R. see Morgan-Jones, Owsley and Krupinsky
- Pacioni, Giovanni and Giancarla Pomponi. Genotypic patterns of some Italian populations of the *Tuber aestivum*-*T. mesentericum* complex. 171-179
- Philemon, Elijah see Hyde and Philemon
- Pöder, R. see Robich, Moreno and Pöder
- Pomponi, Giancarla see Pacioni and Pomponi
- Powell, Martha J. see Blackwell and Powell
- Ramaley, Annette. Fungi of *Yucca baccata*. 1. *Piptarthron pluriloculare* and its teleomorph, *Planistroma yuccigena*. 63-75

- Rambold, G. see Triebel, Rambold and Nash
- Reynolds, Don R. A phylogeny of fissitunicate ascostromatic fungi. 99-124
- Robich, G., G. Moreno and R. Pöder. *Marasmiellus dunensis* (Marasmiaceae, Agaricales), a new species from the European Mediterranean. 181-186
- Rodríguez-Palma, M. see Hernández-Cuevas, Rodríguez-Palma, Galindo-Flores and Estrada-Torres
- Roldan, A. Pure culture studies on *Volucrispora graminea* and *Isthmotricladia britannica* (Hyphomycetes). 297-306
- Schmitz, Kerstin E. see Lumbsch, Schmitz and Feige
- Thiers, H. see Bougher and Thiers
- Timdal, Einar. *Anamylopsora*, a new genus in the Lecideaceae. 249-254
- Trappe, James M. see Cazares and Trappe
- Triebel, D., G. Rambold and T. H. Nash III. On lichenicolous fungi from continental North America. 263-296
- Vroey, Ch. de see Guarro, Cano and de Vroey
- Zhang, Bin-Cheng. Morphology, cytology and taxonomy of *Hydnотrya cerebriformis* (Pezizales). 155-162

INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME FORTY-TWO

This index includes the names of genera, infrageneric taxa, species, and infraspecific taxa. New names are in **boldface**, as are the page numbers on which new taxa are proposed.

- Abortiporus 385
 Abrothallus
 bertianus 264-265
 microspermus 292
 parmeliarum 265
 peyritschii 265
 prodiens 265
 Acarospora 269, 275, 284, 290
 collemacea 246
 fuscata 266, 280, 290
 glaucocharpa 265, 280
 macrospora 265
 nitida 275
 schleicheri 280-281, 285, 290
 Acladium
 herbarum 308
 Acremonium 243
 Actinoplaca
 strigulacea 165
 Adelococcus
 alpestris 265
 Agaricus
 bisporus 173, 175
 brunnescens 175
 Ajellomyces 197, 199
 Aleurodiscus 154
 Alpova 503
 diplophloeus 392, 394, 397, 399,
 488-489
 Amanita 389-391, 431, 450, 453, 494,
 497
 brunnescens 401, 450
 citrina 401, 451
 flavoconia 401, 403, 451
 muscaria 392, 394, 399-402, 404,
 450, 452-453, 499
 rubescens 403, 450, 453-454
 Amauroascus 193, 195, 197
 albicans 195
 candidus 196
 Amazonia
 peregrina 126
 syzygii 126
 Amygdalaria 271-272
 elegantior 271-272
 panaeola 271-272
 Anamylopsora 249-250, 251-252
 pulcherrima 249-250, 252-253
 Anzina 252
 carneonivea 254
 Apinisia 196-197, 199
 graminicola 197, 199-200
 queenslandica 197
 racovitzae 193, 199
 Apiocrea
 chrysosperma 495
 Arachniotus 193, 199
 albicans 195
 Arachnotheca 193, 195, 197
 albicans 193, 195-196
 glomerata 193, 199
 vriesii 193, 196
 Arctopeltis 86
 Arthonia 267
 clemens 266
 epiphyscia 266
 glaucomaria 267-268
 var. *pallida* 268
 intexta 267, 294
 subfuscula 263, 268
 Arthopyrenia
 glebarum 291
 Ascochyta 53-54, 56, 58-61
 andropogonivora 55-56, 58-60
 brachypodii 59
 elymi 59
 graminicola 59
 leptospora 59
 lycopersici 60
 phyllachorides
 f. *melicae* 60
 pisi 56
 poagens 59
 sorgi 59
 Aspicilia 269
 Asteridiella 95, 125
 acronychiae 127
 acronychiae-pedunculatae 125, 126,
 141
 anamalalana 125, 127, 141
 buettneriae 127
 cyclopoda 127
 formosensis 128
 fraseniana 97

- [*Asteridiella*] *mallotica* 125, 128
vivekananthii 128
Asterina 119
Asteromella 54
Asteromellopsis 68
Asterophlyctis 51
irregularis 44, 47
sacroptoides 51
Astraeus 188
Athelia
decipiens 357
Athelopsis 149-153
baculifera 153-154
bananisporea 149, 151, 153-154
crystallifera 153
galzinii 149-151, 153-154
glaucina 150, 153-154
lacerata 149-150, 153
lembospora 149, 153-154
subinconspicua 153-154
Aureobasidium 74-75
pullulans 308
Auxarthron 197
Averswaldiella 72-73
- Bacidina*
pallidocarpa 165
Baeomyces
rufus 284
Bagnisiella 72-74
australis 75
Balsamia 202, 236
fragiformis 202
vulgaris 202-203
Bankera 498
fuligineo-alba 396, 404, 479
Bellemerea
alpina 280-281
Belonidium
clarkei 328, 331
imperspicuum 328
tympanoides 330
viridi-atrum 327, 331
Belonium
tympanoides 330-331
Biatra 272
vernalis 272
Boletellus
russellii 397, 411
Boletinus 390-391, 412, 482, 490,
494-495, 500, 502-503
cavipes 397, 412
paluster 397, 413
- Boletus* 262, 339, 343
sect. *Subtomentosi* 345
edulis 394, 402, 430-431
elegans 418, 499
luteus 501
ornatipes 394, 398, 401, 431
rufus 434
versipellis
var. *aurantiacus* 434
Botryosphaeria 63
Brevicellicium
olivascens 358
Briganteiaea 293
Bryocaulon 40
Bryoria 36
Buellia 269, 284
badia 268-269, 285
spuria 269
Buelliella 276
Buergenerula 351, 353
biseptata 353
caricis 353
zelandica 351-353
Bulbothrix 168
- Caloplaca* 269-270, 278
arenaria 280
cerina 279
cinnabarina 276
modesta 270, 276-277
Candelariella 269, 284
rosulans 269, 284
terrigena 269
vitellina 269
xanthostigma 269
Canomaculina 168
Capitorostrum 97
asteridiellae 95, 97
cocoes 95-97
Capnodium 114
salicinum 114, 119
Carbonea 274
vitellinaria 269, 284
Caudophoma 54
Cavernularia 265, 282
hultenii 282
lophyrea 265
Cecidonia 296
Celidium
varians
f. *pallidae* 268
var. *pallidae* 268
Cenococcum 493
geophilum 388, 391-392, 394, 396,

- [*Cenococcum geophilum*] 492-493, 500
 graniforme 492, 500-503
 granuliforme 492
Ceratocystis 93
Cercidospora 293
 caudata 270
 epicarphinea 270
 epipolytropa 270
 ulothii 270
Cercoseptoria 326
Cercospora 322, 326
 aciculina 320
 agerati-conyzoidis 319, 321
 asplenifoliae 321, 323
 atylosiae 320
 atylosilicola 320-321
 bombacis 321, 323
 borrieriae 322
 borrieriae-strictae 320-321
 canescens 324
 celosiae 321, 324
 citrullina 324
 conyzoides 320
 eupatorii 326
 gaillardiae 324
 guatemalensis 321, 324
 instabilis 326
 ipomoeae 324
 malvacearum 321, 324
 rhynchosiae 323
 rhynchosiae-minimae 323
 spermococis 324
 "trichodesmae" 322
 trichodesmatis 322
 ubatubensis 322
Ceriporiopsis
 pannocincta 358
Cetraria 36
 epiphorella 39
Chaetochalara 93
Chaetosphaeria
 vermicularioides 316
Chalara 89, 93
Chalarodes 89
 bisetis 89-90, 91
 obconica 89, 91-92
Chalciporus
 piperatus 398, 430
Chamonixia 345
Chlamydopus
 meyenianus 188
Chloridium 317
 phaeosporum 317
 virescens 316
 var. *allantosporum* 317
 var. *caudigerum* 317
Chlorociboria
 salviicolor 327
Chlorosplenium 332
Choiromyces
 gangliiformis 162, 202
 magnusii 202-203, 206, 211
Chondrostereum
 purpureum 358
Chrysosporium 193, 195, 197, 199
Cladina 278
Cladonia 278
 pyxidata 278
Cladosporium 74, 307-310, 314-317
 abietinum 307
 asterinae 315
 atrum 307-308
 aureum 307-308
 breviramum 315
 chlorocephalum 315, 317
 cladosporioides 309, 315
 colocasiae 314, 316
 epiphyllum 308
 fascatum 308
 fasciculare 308
 fumago 308
 fuscum 308
 geniculatum 315
 graminum 308
 herbarum 307-310, 312-317
 macrocarpum 310, 315-316
 musae 315
 oxysporum 314-315
 paeoniae 317
 smilacis 308
 sphaerospermum 315
 tenuissimum 315
 umbrinum 308
 uredinicola 317
Claussenomyces 327-328, 332
 atrovirens 327
 canariensis 327
 clavatus 327
 dacrymycetoides 327
 imperspicuus 327-328
 hydnicola 327
 jahnianus 327
 luteoviridis 327-328
 olivaceus 327
 pini 327
 prasinulus 327, 331
 pseudotsugae 327
 pusillus 327, 330

- [*Claussenomyces*] *salviicolor* 327
tympanoides 328, 330
Clauzadeana
macula 280-281
Clypeococcum
hypocenomyceae 271
Coccodiella 72-73
Coelocaulon 35-36, 40
aculeatum 37-38
crespae 37-38
muricatum 37-38
steppae 37-38
Coelopogon 35-36
abraxas 35, 37-39, 40
epiphorellus 35, 37-39
Coelosporium 308
fruticulosum 308
Coltricia
perennis 398, 401, 479-480
Confertobasidium 154
Coniothyrium
bartholomaei 63
Cornicularia 36-38, 40
epiphorella 40
Corticium 384
baculiferum 153
crystalliferum 153
glaucinum 150, 153
laceratum 153
lembosporum 153
subinconspicuum 153
Cortinarius 389-391, 458, 461, 494
allutus 391, 399, 458-459
amoenolens 391, 399, 459
anomalus 391, 394, 402, 459-460
brunneus 391-392, 400, 403, 458, 460-461
glaucopus 391, 399, 459-461
hercynicus 496
mucidus 392
mucosus 399-400, 458, 462, 479
subpurpurascens 399, 462
variecolor 496
Coryne
prasinula 331
Corynella 327, 332
glabrovirens 331
prasinula 331
Craterium
paraguayense 17, 22-23
Cribraria
mirabilis 19
Crinula 332
Cronartium
quercuum 317
Cryptendoxyla 93
Cylindrobasidium
evolvens 359
Dacampia
hookeri 289
Dacryobolus
sudans 359-360
Dactylospora
amygdalariae 271, 273
deminuta 272
glaucomarioides 272
purpurascens 271-272
saxatilis 273
var. saxatilis 273
urceolata 272
Darlucia
filum 59
Delastria 236
Delicatula
crispula 191
Dematium 307-308
abietinum 307
articulatum 308
epiphyllum 307-308
fuscum 307-308
graminum 307-308
herbarum 307-309, 312
smilacis 308
vulgare
δ typharum 307
Dendrothele 151
Dichostereum
durum 373-384
sordulentum 373-384
Dictydium
cancellatum 19
mirabile 17-19
Dictyotrichiella
semiimmersa 119
Diderma
radiatum 17, 25
Didymella 53, 60, 293
autumnalis 60
exitialis 59-60
graminicola 60
lycopersici 60-61
phleina 60
Didymellina 60
Didymosphaeria
joliina 60
Dimelaena 274, 295
oreina 273-274

- Dimerella
 lutea 166
 zonata 166
 Diplophlyctis 51
 Diploschistes 279, 294-295
 scruposus 279
 Dolichocarpus 295
 Dothidea 68, 72-74, 104
 conspicua 68, 74

 Echinothecium 286
 reticulatum 273
 Elaphomyces 206, 396, 493, 500
 anthracinus 201, 204-206, 235
 granulatus 206
 persoonii 206
 trappei 201, 206-207
 Elasmomyces 337
 Endocarpiscum
 aterrimum 246
 obscurans 246
 Endocarpon
 reticulatum 245-246
 Endococcus
 perpusillus 273
 propinquus 273-275
 rugulosus 273, 275
 Enteridium
 olivaceum 17-18
 Epilichen
 stellatus 275
 Epithele 149, 151-152
 galzinii 149-152
 Eudarluca
 caricis 59
 Evernia 278

 Flavoparmelia
 caperata 273, 292
 Fomes
 pinicola 385
 Fomitopsis
 rosea 360
 Fumago 308
 vagans 308, 316
 Fuscoboletinus 494, 502

 Gastroboletus 339, 343, 345
 ruber 339-340, 341-345
 turbinatus 343
 Gastrosporium
 simplex 220
 Gastrosuillus 339
 Gautieria
 morchellaeformis 221-222, 235
 Gelatinopsis 295
 Geltingia 295
 Genea 236
 klotzchii 208-209
 sphaerica 209
 verrucosa 209-210, 235
 Geopora
 arenicola 209
 arenosa 209
 cooperi 211, 218
 nicaensis 211
 Geoporella
 michaelis 162
 Gloeocystidiellum
 clavuligerum 361-362, 385
 porosum 361-362, 385
 Gloeodontia 384
 columbiensis 362-363
 Gloeoporus 384
 conchoides 384
 dichrous 384
 pannocinctus 358, 384
 Glomerella 72-73
 Glomus 9
 clarum 11
 globiferum 14-15
 mortonii 9, 10-14
 mosseae 14
 sinuosa 11
 tortuosum 14
 Guignardia 54
 Gymnoascus
 racovitzae 199
 Gymnohydnotrya 162
 Gymnomycetes 238, 337
 Gyrodon
 merulioides 502

 Hebeloma 389-391, 396, 454-455, 457,
 478, 494, 496-497
 crustuliniforme 400, 454-455
 cylindrosporum 400, 455
 longicaudum 400, 456
 mesophaeum 400, 456-457
 velutipes 400, 457
 Helminthosporium 307
 Helotiopsis 332
 Helotium 190, 192
 californiense 188
 glabrovirens 331
 subimmaculatum 188
 Hemimycena 187-188, 190-192
 crispula 191

- [Hemimycena] cyphelloides 191
 delectabilis 188
 delicatella 188
 hirsuta 187, 191-192
 lactea 188
 minutissima 187, 188-191
 pseudocrispula 191
 Heppia 245-248
 acarosporoides 246
 deserticola 246
 f. minor 246
 hassei 246
 microacanicus
 var. adnata 246
 murorum 246
 obscurans 246
 placodizans 247
 reticulata 245-246
 solerinoides 245-246
 Heterobasidium
 annosum 384
 Heterodermia 283
 erinacea 166, 283
 Heterosporium 315
 gracile 317
 Hirschioporus
 sect. Polyporus 385
 abietinus 385
 fusco-violaceus 385
 laricinus 385
 Histoplasma 197, 199
 'Holmaya' 327
 Holwaya 327, 332
 jahniana 327
 pusilla 330
 Hydnangium 223, 392, 495
 carneum 223, 399, 491-492, 497, 501
 Hydnellum 498
 Hydnocystis
 clausa 235
 Hydnotrya 155, 161
 cerebriiformis 155-158, 160-161
 michaelis 161-162
 soehneri 158
 tulasnei 161-162, 209
 Hygrophorus 390-391, 436, 496, 499
 eburneus 400, 436
 russula 400, 437
 Hymenogaster 225, 238
 cerebellum 201, 224-225
 citrinum 201, 225
 Hyphoderma
 cremeoalbum 363
 medioburiense 363
 praetermissum 363
 puberum 364
 roseocreteum 364
 transiens 364
 Hyphodermella 154
 Hyphodontia 151
 bugellensis 149, 151-153
 capitata 149, 151-152
 capitulata 149
 nespori 365
 pruni 149, 151-152
 quercina 365
 subalutacea 366, 383
 Hypocrenomyce
 scalaris 271
 Hypochnicium
 albostramineum 367
 eichleri 367, 385
 erikssonii 385
 polonense 368
 punctulatum 367
 sphaerosporum 385
 Hypotrachyna 168
 Hysterangium
 stoloniferum
 var. rubescens 201, 225-226
 Immersaria 286
 Irenopsis 125
 benguetensis 128
 thespesiae 125, 128
 triumfettae 128
 xanthophylli 125, 128, 142
 Isthmotricladia
 britannica 297, 303-305
 laeensis 303
 Junghuhnia
 nitida 368
 Karoowia 86-87
 Karschia 276, 293
 inops 276
 Kellermania 63, 75
 anomala 63
 attenuata 63
 multiseptata 63
 yuccaegena 63, 65
 Kuehniella
 racovitzae 195-196, 199
 Laccaria 223, 389-392, 396, 437, 478,
 492, 494-496, 498, 501
 bicolor 391, 394, 399, 437-439, 494,

- [*Laccaria bicolor*] 500-501
laccata 392, 394, 399, 438-439, 441
 type I 439
 type II 439
ochropurpurea 392, 394, 399, 440
proxima 392, 394, 399, 440-441
Lactarius 337, 389-392, 396, 465, 472, 474, 477, 491, 494-495, 499, 501-502
 sect. *Dapetes* 391, 465-466, 469, 493
 affinis 405, 466, 471, 474
 chelidonium 401, 405, 466-467
 deliciosus 402-405, 467-469, 475, 494
 hibbardae 391, 405, 469
 indigo 401, 405, 467, 470
 mucidosus 392, 405, 466, 470-471, 474
 pubescens 405, 471-472, 476
 rufus 405, 466, 471-472, 474
 subpurpureus 394, 402, 405, 469, 473-475, 494
 thejogalus 405, 466, 471, 474
 thyinos 402, 405, 469, 474-475, 494
 terminosus 394, 404, 472, 476
 vinaceorufescens 391, 404-405, 477
Lambdasporium 299
 viridense 299
Lecanora 83, 86, 254, 278, 284, 288-290
 subg. *Placodium* 85, 271
 albella 268
 argentata 84
 bipruinosa 289
 carpinea 268, 290
 cenisia 289
 chlarotera 278
 christoi 271
 contractula 87
 dispersa 266
 garovaglii 271
 impudens 282
 intumescens 290
 marginata 281
 murialis 271, 289
 novomexicana 271, 280-281, 289
 opinionensis 77-78, 83-86
 pallida 268
 phaedrophthalma 289
 polytropa 77, 83-84, 270
 pulicaris 290
 reticulata 246
 rupicola 267-268, 285
 solorinoides 245-246
 subfusca 289
 subfuscata 84
 subradiosa 289
 swartzii 289
Leccinum 255-256, 389-390, 431-432, 434, 502
 sect. *Leccinum* 255, 261
 subsect. *Obscura* 261
 arenicola 401, 432
 aurantiacum 401-402, 433
 australiense 255-256, 258, 261
 extremiorientale 256
 griseum 261
 holopus 394, 397, 401, 434
 intusrubens 255-256, 261
 nigrescens 256
 oxydabile 434
 rotundifolia 434
 scabrum 434
 subglabripes 256
Lecidea 249, 252, 254, 275, 280, 286
 atrobrunnea 280, 286
 hedinii 250, 252
 lapicida 280
 lurida 252
 pulcherrima 249-250
 tessellata 275-276, 281
 var. *athallina* 281
 undulata 249-250, 252
 whakatipae 295
Lecidella 267-268, 281
 stigmatae 267
Lemonniera 306
Leptodothiorella 54
Lichenochora 277, 293
 thallina 277
 xanthorhae 263, 277
Lichenocodium 293
 lecanorae 277
 pyxidatae 278
 xanthorhae 278
Lichenodiplis 279, 294
 lecanorae 278
Lichenostigma 295
 rugosa 279
Limacinia 104
Limacium
 eburneum 436
Lindtneria 385
Longula
 texensis 188
Macowanites 333, 337-338
 citrinus 337
 duranguensis 337
 lymanensis 333-334, 335-337, 339

- [Macowanites] *mexicanus* 337
Marasmiellus 183
 carneopallidum 182
 dunensis 181-182, 184-186
Marasmius 192
 oreades 183
 perreductus 191
 pusillissimus 191
 rosulatus 191
Martellia 238, 337
 mediterranea 201, 227-230
 mistiformis 230
Mazosia
 melanophthalma 166
Melanelia 85, 264, 269, 278
Melanogaster
 ambiguus 233
 broomeianus 232-233
 variegatus 232-233
Melanomma 118
 fuscidulum 118
 pulvis-pyrius 118
Meliola 99, 102-103, 112, 125, 135, 140
 alstoniae 129
 altissimae 125, 129, 142
 anamalaiana 127
 artocarpi 125, 130
 banosensis 131
 var. banosensis 130-131
 var. puereriae 125, 130, 143
 bhesae 125, 131, 143
 bicornis 132
 cantareirensis 130
 capensis
 var. malayensis 132
 ceropegiae 125, 132-133, 144
 chandrasekharanii 133
 citricola 133
 clausenae 133
 connari
 var. connari 133-134
 var. indica 125, 133-134, 144
 cookeana 130
 erythrinae 134
 floridensis 119
 gamblei 125, 134-135, 145
 glycosmidis 135
 gneti 135
 groteana 135
 holigarnae 135
 hoyae 133
 linocierae-malabaricae 135
 lophopetalii 131
 malabarensis 135
 malacotricha
 var. major 136
 memecylica
 var. indica 125, 136, 145
 var. memecylica 136
 panici 136
 parvula 136
 parvuta 125
 pulchella 137
 var. pulcella 136-137
 var. syzygii 125, 136, 146
 salleana 135
 var. smilacis 135
 semecarpicola 138
 teramni
 var. millettiae 125, 137, 146
 var. teramni 137
travancoricae 125, 138, 147
trewiae 125, 138, 147
tylophorae 133
viticicola 130
zanthoxyli 139
Meliolina 101, 120
Memnoniella 239, 243
Merismatium
 decolorans 279
 peregrinum 279
Micromphale 183
 carneopallidum 182-183
 carneo-pallidum 183
Microthelia 294
 subfuscicola 263, 268
Montagnea
 arenarius 188
Muellerella
 lichenicola 278, 280
 pygmaea 280
 var. athallina 280
 var. pygmaea 280
 var. ventosicola 281
Mycelium
 radicis-nigrostrigosum 493
Mycena 190, 192
 sect. Adonideae 188
 sect. Deminutivae 188
 albidula 188
 albissima 188
 crispula 191
 delectabilis 188
 var. bispora 191
 delicatella 188
 gypsella 191
 mauretanica
 var. apogama 191

- [*Mycena*] *mcmurphyi* 188
pseudocrispata 191
pseudogibba 191
Mycocacia 154
uda 368
Mycobilimbia
berengeriana 279
Mycosphaerella 316-317
tassiana 309-310, 315-316
tulasnei 309-310
typhae 316
Mycovellosiella
cajani
var. indica 326
Myelochroa 165, 168
Myxotrichum
racovitzae 199

Nannizziopsis 193, 195-197
albicans 193, 195, 197, 199
hispanica 193, 195-196, 197
vriesii 195-197, 199
Neofuscelia 269
Nephroma 264

Obelidium 51
Ochrolechia
tartarea 272
upsaliensis 272
yasudae 272
Octavianina 233
asterosperma 201, 233-234
Odontia
bugellensis 152
pruni 152
subalbicans 364
Odontiopsis 153
ambigua 152
hyphodontia 152
Ombrophila
atrovirens
var. prasinula 331
prasinula 331
Omphalodium 78, 85
pisacomense 77, 83, 85
Omphalora 78, 85, 87
arizonica 77, 83, 85
Opegrapha
rinodinae 296
Ophioparma
ventosa 281

Pantospora 326
Paraparmelia 269

Parmelia 85, 163-165, 168, 265, 282
subg. Bulbothrix 164-165
subg. Flavoparmelia 163, 167
subg. Hypotrachyna 163
subg. Paraparmelia 163
subg. Parmelinella 167
subg. Parmelinopsis 164-165
subg. Xanthoparmelia 164
bahiana 163
commensurata 166
conspersa 87
damaziana 165, 168
decurata 163-165
ectypa 163, 165-166, 168
erythrodes 163
horrescens 165
hypoprotocetrarica 164
malabogoi 163, 165-166, 168
minarum 164-165
mongaensis 163
pachydactyla 163, 166
rodriguesiana 163
scytophylla 163
sulcata 265, 278, 282
tabacina 165
usambarensis 166
wallichiana 166
Parmelina 165, 168
Parmelinella 168
Parmelinopsis 168
neodamaziana 165, 168
Parmotremopsis 168
Paxillus 390-391, 482, 489, 495
involutus 392, 397, 434-435, 480,
484-485, 489, 497-498, 500
Peltula 245, 247-248
decorticans 245, 247
euploca 246-247
obscurans 245-247
placodizans 245, 247
subglebosa 245, 247
Penicillium 239, 243
subg. Furcatum 243
ciadosporioides 309
Peniophora
sect. Coloratae 384
cinerea 369, 383, 385
incarnata 369
limitata 371
lycii 369
meridionalis 370
nuda 370
pseudonuda 370
rufomarginata 370-371, 382

- [Peniophora] versicolor 371
 violaceolivida 370
 Periconia 307
 Peridiothelia
 grandiuscula 282
 Pertusaria 273, 278, 288-289
 arizonica 273
 flavicans 273
 Peziza 161
 prasinula 331
 Phacopsis 282, 296
 oxyspora 282
 Phaeophyscia
 hirsuta 267
 Phaeopyxis 295
 Phaeoramularia
 ajrekari 324-325
 Phanerochaete 29, 33-34
 subg. Phanericium 33
 citri 29, 31, 33
 tuberculata 33
 xerophila 33
 Pharcidia
 congesta 263, 290
 squamariae 289
 Phellodon 498
 Phialomyces 239, 243
 cubensis 239
 macrosporus 243
 striatus 239, 241-243
 Phialophora 6
 Phlebia 152
 lilascens 383
 livida 371
 radiata 372, 384
 rufa 372, 384
 segregata 372
 verruculosa 152
 Phlebiella
 ardosiaca 373
 tulasnelloidea 373
 Phlegmacium 501
 Phlyctidium 51
 anomalum 43-45, 47
 Phlyctochytrium 51
 Phyllachora 72-75
 yuccae 74
 Phyllosticta 53-54, 56, 59, 61
 andropogonivora 53-54, 56, 58, 60
 cruenta 54, 56
 healdii 54
 Phyllostictina 54
 Phoma 54, 58, 60-61
 americana 58
 eupyrena 58, 61
 exigua 58
 var. exigua 61
 herbarum 58, 60
 lycopersici 60-61
 medicaginis 58
 var. medicaginis 61
 var. pinodella 61
 multirostrata 58, 61
 pinodella 58
 Phomopsis 54
 Physarum
 rubiginosum 17, 23
 tropicale 17-18, 24
 Physcia 274, 283, 285
 caesia 283
 dubia 283
 phaea 274
 wainioi 283
 Piloderma
 bicolor 391, 400-401, 480
 Pilophorus 272
 Piptarthron 63, 65
 limbatum 63
 macrosporum 63, 65, 68
 pluriloculare 63, 65, 67-68, 74
 yuccae 63, 65, 68, 74-75
 Pisolithus 390, 482, 489, 495, 497-498
 arhizus 394, 397, 480, 484-485, 500
 tinctorius 498-500, 503
 Pithyella 332
 Placodium 78
 subglebosum 246
 Placopsis 254
 Planistroma 69, 72-75
 yuccigena 63, 69, 71, 74
 Pleospora 104
 Pleuroascus 197
 Pleurosticta 83, 87
 acetabulum 77, 83, 85
 Pleurotus 439
 Podaxis
 pistillaris 188
 Polycoccum 283, 294
 galligenum 283, 296
 sporastatae 283
 Polyporus
 abietinus 385
 dichrous 384
 pannocinctus 358, 384
 Polysporina
 dubia 284
 lapponica 284
 simplex 284

- Porina 347-349
 dwesica 347-349
 epiphylla 348
 phylogena 167
 sphaerocephala 348-349
 virescens 348
 Porpidia 274
 macrocarpa 274
 speirea 274
 Protoblastenia
 rupestris 281
 Protoparmelia
 badia 266, 286-287
 Protothelenella
 sphinctrinoides 272
 Prototrichia 20
 metallica 17, 19-20
 Pseudephebe 264
 Pseudocercospora 322, 326
 cajanicola 326
 eupatorii 325-326
 jasminicola 326
 pseudotrichodesmatis 322, 325
 rhynchosilicola 323, 325
 riachuelii 325-326
 subsessilis 326
 waltheriae 325-326
 Pseudosphaeria 104
 Psora 249, 251-252, 254
 concava 252
 crenata 252, 291
 decipiens 291
 pulcherrima 249-250
 var. *elegantula* 250
 tabacina 291
 Psoroma
 hypnorum 266
 Psorula
 rufonigra 252
 Pteridomyces 149-151
 bananisporus 149-151
 bisporus 151
 capitatus 149, 151
 lacteus 152
 roseolus 152
 sphaericosporus 152
 subspheericosporus 153
 Punctelia 282
 Pyrenidium
 actinellum 284, 294
 Pyrenopsidium
 decorticans 247
 Pyrenopsis 247
 Pyrenula 104
 Pyrrhospora sanguinolenta 166
 Pythium 1, 4, 7-8
 acanthicum 1, 6-7
 mycoparasiticum 1, 3-7
 oligandrum 1, 6-8
 nunn 1, 4, 8
 perilum 4
 periplocum 1
 scleroteichum 1, 4, 6-8
 SWO 1, 4
 ultimum 8
 vexans 6-7
 Radulomyces
 confluens 373, 382
 Repetobasidium
 mirificum 374
 Resinicium
 bicolor 374
 Rhizocarpon 275, 281
 geographicum 274, 282
 Rhizoclosmatium 51
 Rhizophidium 51
 Rhizophlyctis 51
 Rhizophydium 46-47
 macrosporum 45
 Rhizoplaea 78, 83, 85-86, 278
 chrysoleuca 77, 83, 85-86, 266
 melanophthalma 77, 83, 85, 287
 peltata 266
 Rhizopogon 339, 343, 390, 485-486,
 488, 490-491, 495, 497, 503
 rubescens 398, 485-488
 superiorensis 398, 486-488
 vinicolor 394, 398, 486-488
 vulgaris 398, 486-488
 Rhymbocarpus 285
 Rimularia
 badioatra 279
 gibbosa 279
 Rinodina 269, 281, 295
 insularis 285
 Rinodinella 295
 Rollandina 199
 vriesii 193, 196
 Rosellinia 295
 Rozites
 caperata 391-392, 399, 462-464, 479
 Russula 337, 391, 396, 464-465, 503
 aeruginea 465, 503
 fragilis 465
 puellaris 465
 subfoetens 403, 464
 velenovskii 404, 465
 vesca 465

- Sagenomella 239, 243
 striatipora 243
 Schizopora 385
 carneolutea 374
 flavipora 374
 paradoxa 375, 385
 radula 375
 Scleroderma 390, 481-483, 490, 495
 sect. *Aculeatispora* 481
 arenicola 392, 397, 481-482
 bovista 392, 397, 483, 500
 citrinum 392, 396-397, 482-483
 Sclerosystis
 sinuosa 11
 Septoplaca
 limbata 63
 Septosperma 43-48, 50-52
 anomala 43-47, 51
 anomalum 46-47, 50
 irregulare 46-47, 50-51
 irregularis 44, 46-47
 multiforma 44, 46-47
 multiforme 46-47, 50-51
 multiformis 46
 rhizophidii 43-47
 rhizophidiii 46
 rhizophydii 43, 46-48, 50-52
 spinosa 44-47
 spinosum 46-47, 50-51
 Siphonaria 51
 Sistotrema 377, 451
 brinkmannii 375-377, 385-386
 oblongisporum 376-377, 386
 Sistotremastrum
 niveocreureum 377
 Skyttea 285, 295
 elachistophora 285
 Solorina 289
 Sphaerellothecium 273, 286
 additum 286-288
 contextum 286-287
 subtile 263, 286, 287-288
 Sphinctrina 294
 anglica 288
 tubaeformis 288
 turbinata 288
 Sporastatia 283
 asiatica 283
 polyspora 283
 testudinea 283, 286-287
 Steccherinum 385
 bourdotii 378
 ochraceum 378
 Stigmidium
 atryneae 289
 congestum 263, 289-290
 fuscatae 290
 glebarum 291
 psorae 291
 schaereri 289-290
 tabacinae 291
 Strigula
 nitidula 167
 Strobilomyces 495
 floccopus 392, 394, 400-401, 411
 Strossmayeria 332
 viridi-atra 327, 331
 Suillus 339, 343, 390-391, 414, 416,
 426-427, 486, 494-495, 502-503
 sect. *Glandulosi* 495
 sect. *Larigni* 495
 sect. *Solidipedes* 495
 subsect. *Spectabiles* 495
 aeruginascens 427
 albidipes 420-421, 502
 americanus 397, 414
 brevipes 394, 398, 415-416
 glandulosus 396, 398, 416-417, 422, 494
 granulatus 397, 417-418, 421, 426, 498
 grevillei 394, 397-398, 418-419
 luteus 394, 398, 419-420, 498
 neoalbidipes 394, 398, 420-421, 502
 ochraceoroseus 397, 421, 494
 pictus 423, 502
 sinuspaulianus 398, 417, 422, 494
 spectabilis 397, 422, 494
 spraguei 398, 423
 subluteus 398, 416, 424
 tomentosus 394, 397, 424, 426
 umbonatus 394, 397-398, 414, 426-427
 variegatus 426
 viscidus 398, 427, 494
 Systremmopsis 68
 Tapellaria
 epiphylla 167
 Teloschistes 278, 284
 chrysophthalmus 278, 284-285, 287-288
 Tephromela
 armeniaca 252, 274, 287
 atra 285-286
 Terfezia 204
 arenaria 211
 berberiodora 213, 236
 magnusii 202
 oligosperma 213, 236
 Thamnogalla
 crombiei 291

- Thamnolia 291
 subuliformis 292
 Thelephora 396, 497
 terrestris 392, 394, 399, 401, 478, 500
 Thelotrema
 wightii 167
 Thyridaria
 rubro-notata 118
 Toninia 291
 caeruleonigricans 291
 candida 291
 tristis 291
 Torula
 herbarum 317
 Trabutia 101
 Trametes
 versicolor 422
 Trapeliopsis 252
 granulosa 284-285
 Tricellula 306
 curvatis 306
 graminis 298
 Trichaptum 380
 abietinum 378
 Trichia
 floriformis 17, 21
 Tricholoma 390-391, 431, 441, 494, 502
 subg. Tricholoma 390, 441, 494, 502
 sect. Albidogrisea 502
 sect. Genuina 390, 441, 494
 sect. Tricholoma 390, 441, 494
 albobrunneum 403-404, 441
 aurantium 402, 404, 442
 cingulatum 403-404, 441-442
 flavobrunneum 444
 focale 403-404, 443-444
 fulvum 391, 403-404, 444-445, 500
 imbricatum 403-404, 445, 449, 502
 myomyces 401-404, 441, 445
 pessundatum 401, 403, 446
 populinum 403-404, 447, 503
 resplendens 394, 401-403, 448
 vaccinum 403-404, 445, 448-449, 502
 virgatum 404, 449-450
 Truncocolumella 339, 343, 345, 495
 crinita 339, 343, 394, 398, 490
 rubra 339, 343
 Tuber 161, 171-175, 237, 396
 aestivum 171-179, 213-215
 albidum 213
 asa 201, 211-213
 borchii 213
 brumale 171
 excavatum 213-216
 ferrugineum 219
 foetidum 213
 malenconii 214, 237
 melanosporum 171, 173
 mesentericum 171-174, 176-179, 214
 nitidum 201, 215-216, 219
 oligospermum 213, 238
 panniferum 201, 216-217
 puberulum 237
 rufum 216, 218-219
 uncinatum 171, 214
 Tubulicrinis 385
 borealis 380-381
 gracillimus 379-380, 383
 strangulatus 380-381
 Tuckermannopsis 278
 pinastri 265
 Tympanis 330, 332

 Umbilicaria 87
 Upsilon 298-299

 Volucrispora 298-299
 aurantiaca 306
 graminea 297-302, 306
 ornithomorpha 306
 Vouauxiomyces 294
 truncatus 292
 Vuilleminia 384
 comedens 381
 cystidiata 381-382

 Wettsteinina 104

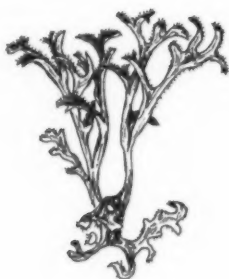
 Xanthoconium 503
 Xanthomaculina 86
 Xanthoparmelia 264, 269
 shebaiensis 164
 somloensis 264
 Xanthopeltis 270, 295
 Xanthoria 270, 277-278
 elegans 277, 283
 Xenasmatella 385
 deciapiens 373
 Xerocomus 390, 428, 486
 badius 392, 398, 428, 502
 illudens 502
 subtomentosus 396, 398, 429
 Xylogone 197

 Yukonia
 caricis 353

 Zahlbrucknerella 294

Zelleromyces 238, 337, 491, 495
gilkeyae 402, 490-491
stephensii 230-231

Zygnella
pygmaea 328
Zymonema 197, 199



ERRATA, VOLUME THIRTY-FIVE

Page	423	line	27	for	endococcinoides	read	endococcinodes
	432		24-28	for	<u>Ceraterium</u>	read	<u>Craterium</u>

ERRATA, VOLUME THIRTY-SEVEN

Page	79,	line	7	for	hesperidearum	read	hesperidiorum
	91		27	for	(Nees: Fries)	read	(Fries: Fries)
	92		25	for	hesperidearum	read	hesperidiorum
	94		12, 29, 45		"		"
	95		legend		"		"
	96		5, 27		"		"

ERRATA, VOLUME, THIRTY-EIGHT

Page	44	line	17	for	rubronudum	read	rubronodum
	177		12	for	<u>Xanthocrous</u>	read	Xanthochrous

ERRATA, VOLUME FORTY

Page	5	line	12	delete	2249, 2255, 2285		
	10		20	for	1612	read	2612

ERRATA, VOLUME FORTY-TWO

Page	522	add	Heteroderma comosa	166
	526	add	Phylloporis phyllogena	167

REVIEWERS, VOLUME FORTY-TWO

The Editors express their appreciation to the following individuals who have, prior to acceptance for publication, reviewed one or more of the papers appearing in this volume:

J. Alcorn
T. Baroni
D. Barr
M. E. Barr Bigelow
J. Boidin
I. M. Brodo
J. L. Carne
M. Castellano
E. Descals
M. W. Dick
H. Dörfelt

J. Elix
F. Esteve-Raventós
J. Ginns
D. A. Glawe
N. Hallenberg
T. Johnson
H. W. Keller
R. P. Korf
R. E. Koske
G. Morgan-Jones
D. Nicolson

T. Niemelä
S. Redhead
G. S. Ridley
R. Santesson
B. Sutton
J. Taylor
H. Thiers
J. M. Trappe
C. M. Wetmore
M. A. Williams

PUBLICATION DATE VOLUME 41(2)

Mycotaxon 41(2) was issued on September 19, 1991

